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(2.

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TEPHCO Smere
Written by Dr Andy Wright, quthor of the Sam ROM, MASTERDOS and
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WYOZ
 commented by the proprammer, Andy Wifght. Addroesies and memory contents we included to make

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## MEWS <br> ON <br> 4

## RECORD SALES

Revelation Software report record sales for their now DRiVER wimp cyatem which was launched at the Gloucester Show on the 13th November. On the day they sold out well before the show was over and at one point there were at least five SAMs in the hall ruming DRiVER and all with large crowds of onlookers.

DRIVER's author, Steve Taylor, whe at the show to help promote the software if you didn't get his autograph at the show you ahould have done because this program ie going to make him a household name in SAM circles.

## SAMPAINT

A new graphice package is on its way from FRED Publishing, Called SAM PAINT it will min on 512 K Sams and boasta many advanced features previously only seon on 16 bit machines. You will be able to do gradiant fills (you know, one colour at one end of an arell changing to another colour at the other ond, that sort of thing), enlarge and reduce areas, rotate and much more.
The package is also said to have one of the best colour printing systems aeen so far on SAM so all you colour printer owners will probably be at the front of the line.
Priced at $£ 24.95$ (with a $10 \%$ discount for INDUG members the package in aure to be a runaway success.

## DEEICE EXPARDING

Over the next few months we are going to be expanding here at FORMAT HQ. As many of you know we already act as dispatch agents for Revelation Software,
well now, aftor long negotiations we are expanding to do the same for West Coast Computera.
The idea in mimple, we have the expertize and facilities for handling order processing and dispatch 30 why should West Coast increase their overheads by taking on extre ataff when they can pay us to do it inetead.
So, With effect from the iat December West Coast Computera have appointed FORMAT as their order processing agents. This leaves West Coast to handle markating and overseas distributor salea and Blue Alpha to get on with the job thay do best . the important job of assembling the hardware.
We intend to take on extra staff in the new year to help us cope with thim and other new services we plan.

## PERSONAL FILING SYSTEM

Hilton Computer Servicen, renouned and much respected for the Personal Banking System, have developed a new data atorage program for the SAM Couper. Called the Personal Filing Syatem, the program allowe full use of up to 2 drives and a lmeg RAM expansion.
Two versions are available, one for SAMDOS on a 612 K machine, the other for MasterDos which will work on either 256 K or 512 K machines.
The program has WYSIWYG screen/ printer formats, built in field validation facilities plus a label printing and mail merge feature. It is priced at 219,96 and comes with a comprehensive manual.

DIGGENX we need your newn. Anything you think other people should know about Rach item printed earns the contributor $\$$ monthe extre subecriptlon (pleow claim uhen nest rmewing).


Greatings from rainswept Gloucester. At loagt it was rainowept on Saturday the 18th November 1993 . the day of the big show.
Wow....
Fantastic.
Wonderful.
Juat thren of the descriptions that fall ensy to hand. Over 250 people, all Spectrum and Sam enthusiasts, gathered together in one place at one time - made our first show an instant succeas.
Because of the timescale wo can't give you full run-down on the ahow this month. I have asked John Wase to do a write up but you will have to wait for the February issue for that. What I can 稪y now is there will be another one sometime in March or early April d had everal people ank if I could do another one even sooner but with winter here I think it is best left to the spring) I will let you know the date as soon is the booking can be made.
A big thank you to everyone who turned up on the day - nee you naxt time.
Right, now down to the impending festive season, the time of year I really like cos I'm just a big kid at heart.
I have had difficulty in finding much in the way of Christmas goodies for you this year becauee very little was sent in. So, please, the Christmas 1994 issue is just twelve months away - is that enough warning for all of you to get writing? I hope to, I want next yoars Chrintmas issue to be crammed full of seasonal fare.
Several people have put forward the idea that there ahould be special sections within INDUG to cater for minority intereat groupa. I would value readers
comments on starting Special Interest Groupl (SIGa), perhapa you might like to atart one - If so then get in touch. We will provide what belp wo can and give coverage in FORMAT .
This month gees the start of a new series on Uni-Dos Create Files. There have been many request from reader on this subject which is one of the more powerful featurea of the excellent Uni-Dos system. Create Files allow for almost infinite expansion of the Uni-Dos syntax and, as you will see as the serias develops, allow powerful new foatures to bo added to Uni-Dom in a quite painless fashion.
My thanks to all who phoned or wrote to tell me about the YS distribution saga. It appear that many parts of the country say no copien (or only it hundful) of the last issue. One newagent I spoke to said that thair copies arrived early and were gone the same day - they could not then obtain any more. It would appoar that the magazine dietributors themselve are partly reaponsible taking the attitude that it was the last issue so you can't expect it to soll well.
Anyway, someone kindly presented me with a copy of the last isaue at the Gloucaster Show. I must admit there were a fow interesting thinga inside and I am pleased to have it for my collection (well I do have a copy of issue one).

Well that's it for this year, Jenny and I hope you all have a good Christmas.
Now, I just have to get that January issue written and off to the printers before I can have my Christraas break.
Until next year.

Bob Brenchley, Editor,

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RAM SHORTAGE, Given the ceurent shortage of RAM chips we may only be able to hold the curresk prices on SAMz, 256 K upgrades and 1meg memory packs for noort time. Any onder received by is lanuary 1994 will be accepted al the above prices - thereafter please seo our next advert.

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## YOUR HINTS, TIPS AND PROGRAMMING IDEAS

## Edited By:- John Wese,

Let's open Short Spot for December with a program for SAM from Lee Willis. This particular program was written epeciaily, and is for those of you about to read Short Spot over the Festive Season. Type it in and run it while the goose is cooking. Then let me know what you think of it. Lee'n pretty good at this cort of thing. Last month he sent me a super demo, in which various bite were BLITZed and this made the whole thing rum very fust. Once you've soen the principle, get over domeetic tantrume on Boring Day by retiring to your SAM and shortening it with BLITZ. The routine; not Boxing Day). Happy Christmas

10 OPAm 20201 CLEAR 263 eso
20 MODE 4t CSIze 3,8
30 set Sex
30 sot_sex
50 Lat $P=15, \mathrm{NP}=1$, STADR $=98304$
60 LBT SMS $=$ STRRINGS ( 30 , CHRS O)
70 RECORD 20 a\$t OVER 1
90 IF LH A $\$>65000$ THRN RECOR - STOP

0 LET MP-INATR (BM), CHR $0+$ CR R\$ 0 )
100 IF HOT MP TAEM GO TO 140
110 IF NOT ( BP YOD 2) TREX NP=INBTR ( $\operatorname{SNW}$ (NP+1 TO) , CH R $\$ 0+C E R \$$ O): 90 TO 100
120 LisT $x=\operatorname{RHD}(254)+1$
130 ELOT $\mathrm{x}, 172$ : LET SNS (HP TO NP +1 ) $=$ CIRS $\$ x+$ CRRS 172
140 YOR $\mathrm{X}=1$ TO LIRN SHS STEEP 2
150 LET $\operatorname{D=RND}(1)+3$
160 IF gns ( $x$ TO $x+1$ ) $=$ CHR $0+\mathrm{CH}$ R R OTREM 6070340
170 DO EXXIT If (POIMT (CODE a
 AND $(\operatorname{coDE} \operatorname{an} \$(x+1)-d)>-1)$ 180 LET d-d-1
190 LOOP UNTIL MOT d

200 IF mot d Thies Proc_stop: I
 0 then 00 to 340
210 Ir CODE $\sin (x+1)<0$ thisy pr oc_8top
220 PLOT CODS gNS (X); CODR Bu\$( $x+1)$
 RS O THBN GO TO 340
LIII LIT LRERND (1000)
 CODE sns ( $x$ ) < 254
260 IF (POINT (CODE An $(x)+2$, co DE on ( $(x+1)-d)=0$ ) Thier LivT ens $(x)$ mCHR (CODS anf $(x)$ 4 2)

270 IND IF
280 IF (LR>000 And LR<1000) An CODIE $\operatorname{mn} \$(x)>1$
290 IF (POIMT (CODE DE ans $(x+1)-d)=0)$ THEN LTET nos $(x)$ chars (cods and $(x)=$ 2)

300 END IF
 $\$(x+1)-D)$ P PLOT CODS En\$( $x$ ), cods an $\$(x+1)$
320 NEXT $\times$
330 IF дMKEY多" - THEM coto 35 0
340002080
351 RECOND 2 TOF
1000 DEF PROC Proc_stop
1010 LET Tog=0
1020 IF CODE Ans ( $x$ ) AKD CODE an $\beta(x+1)$
1030 IF MON (POIME (CODE snt (x)1, CODE an\$ $\{x+1)\}$ OR POIMT CODS en $\$(x)-1$, CODE on $\$(x+1$ )-1) OR POINT (CODE an\$ $(x)$ 1, CODE on $\$(x+1)-2)$ )
1040 LET En $\$(x)$ CHRS (CODE ons $x)=1)$, an $(x+1)$ CERR (CODE sns $(x+1)-1), ~ T o g=3$
1050 END IT: END IT
1060 IF TOg TBEM COTO 1110
1070 IF CODE ons ( $x$ ) <255 NHD COD .en\$ $(x+1)$
1080 IF MOT (POINT (CODE En\# (x) *

1，CODE $\operatorname{cn}(x+1))$ OR POIAT
CODR $\sin \$(x)+1$ ，CODE on $\$(x+1$
－1）OR POINT（COD
$1, \operatorname{coDs} m(x \$(x+1)-2))$
 $x)+1)$ ，and $(x+2)=\mathrm{CHR}$（ $\mathrm{COD}:$
an $(x+1)-1)$, Tog $=1$
TF MOT Mo THEN

 1580 CL
1120 plos copl ans $(x)+($ tor -2$), 0$ ODS ons $(x+2)+1$
1130 pLor cods on $(x)$ ，coDr mis （ x＋1）－1：END PROC
2000 DFF PROC Otet 8 az
 $08=0, x \leq g=256, y x g=192$
2004 REBTORE 2036
2006 RECORD TO as
2008 FOR X＝1 To 69
2010 RRAD a，b，e
2012 IF \％OT a THEN PLOT b，c：EL BE DRAW TO A，b，0
2014 NEXT $x$
2016 RECORD 日TOP
2019 cLs
2018 CLS
$7,17,25,2,0,0,1,1,16,16,1$ ，127．P0R8 21995： $29,85,117$ 6 T0 21976＋15）
2022 tex $50 \mathrm{~g}=0$ rom

2024 FOR $\times=2$ T0 12
2026 IF $\operatorname{tog}$ THEN LTY＊ommxoal 1 ； ILSE L．T you－yout +1
2028 L．TT tognNon tog
2030 PE甘 x：BLITZ aS
2032 NEXI
2033 Ler xoleo $0, y$ yotel ，xrge256，yr $\mathrm{g}=192$
2034 HDP PROC
2036 DATA $0,39,100$
2036 DATA 39，140，－1
2040 DATA 69，140，2，8
2042 DATA $69,100,-1$
2044 DATA 0，113，132
2046 DATA 89，140，1
2048 DATA 95，120，2．8
2050 DATA 91，100，2．8
2052 DaTA $115,106,1$
2054 DATA 0，125，100
2056 DATA $125,136,-0.5$
2058 DATA 145，138，－1
2060 DATA 124，110，－2．5
2062 DaTA 0，146，115
3064 DATA 144，100，－0．
2066 DATA $0,159,100$
1068 DATA 159，236， 0.5

2070 DATA 180．138，-1
2072 DATA $158,110,-2.5$
2074 DATA $0,180,115$
2076 Dard $176,100,-0.9$
2078 DaTA 0，193，140
2080 DATA 193，126，0．5
2082 DATA 208，116．1．2
2084 DATA 223，126．1．2
208 DATA 223，139．0．2
2090 DaTk $0.208,116$
2092 DaTk 208，100，0．5
004 DAT 18， 00
2096 DATA $9,60,2.1$
2090 dame 8.0 .1
2100 Data 29.50 ． 1
2102 DATA $0,40,50$
102 DATM 10,50
2106 Dapa 0，52， 50.
2100 Data 52,500
2110 DaTh $0,37,0$.
2112 DaTA 55，70，15
114 DaTM $0,65,50$
2116 DATA 6508
2118 DATK $7690,-0$.
120 Dam 53， $50,-2$
120 Dam 0 78， 5
2124 DATA $77,50,-1$
2126 DATA $0,52,5$
2128 DATA 9290,0
2130 DATK $0,120,80$
2132 DaTk 100,80 ，
2134 DATM $120,60,3.1413927$
2136 DATA 100,60 ．
2136 DATA 100，60，－3．1415927
3140 DATA $148,86,-1$ ．
2142 DANA $0,138,90$
2144 DATX 139，50，
2146 DATA $0,156,50$
2148 DATA $156,90,-2$
2150 DAT $176,90,0^{-1}$
2152 DAFA $176,50,-1$
2154 DATA $0,193,50$
2156 DATA $193,82,-1$
2158 DATA 210，82，$=2,0$
2160 DATA $210,50,-1$
2162 DaTa 0，190，66
2164 DATX $113,66,-1$
1166 DATA $0,241,78$
2168 DATA 221，78，3．1415927
2170 DATA $241,58,0$
2172 DAFA 221，58，－3． 1415927
While we＇re on SAM，here＇t an offering from Peter Alleston，one of our more youthful readert，of Sudbury，Suffolk， who writes with a program to put all of the colours on the screen at once uting
line palettes．Very short and sweet．．．
 15：paw 01 papma 15 ：C Lis：LTT pal＝0
20 FOR x＝174 TO ts 924：-1
30 LET PAL＝PAL +1
40 PALETEAE 15，pal LINE $x$
50 HEXT $x$
60 PRIMT AT 19，0f＂A11 the pel ette col ours are on＂， TAS 10，＂the ecreen．＂
．．．息d quite neat．Many thanks， Poter．Now over to the Spactrums．I＇m currently vary disappointed in the Spectrum．That＇s because I＇m not getting a lot that I can print on for it：theref just one or two stalwarts．．．
Roy Burford，for instance，who tells me that I＇ve dropped a whoopsie last month． I refer to the ZX Spectrum version of Andy Wright＇e Roae article published firnt in FORMAT in December 1988，but I＇ve never published a $\boldsymbol{Z X}$ varsion．So here it is．．．

10 LET kePI／180：HRT xrge3：hs T ron＝xrg／2：LET yrgexrg＊17 6／256；LETY yobeyrg／2
30 LaT perims \｛MND＊178\}+2: LeT d＝INT（RND＊178）＋1
10 IF（ B －（2＊INT（ $\mathrm{n} / 2 \mathrm{~L})$ ））AND（ d －（8＊INT（d／8）））THRN LRT be 180：GONO 50
45 LET $b=0$

60 PLOT 127． 87
70 緆T a＝0
$90 \mathrm{LET} a=(a+d)-360^{*}$（INT（ $($（a＋d）
 M（k＊（（n＊a）－360＊（INVI（fa＊a） （3601））
 －PRER 23677，（fr＊COS t） 4 yos ）＊176／yzg－DEEK 23678：IF ac ＞b THIEN GOTO 90
120 PADEE 100：CLS $~$ G GOTO 30
Alan Coz of St．Cleare also writes about Spirographs（I＇ve neally stirred it up on this one）$H$ e defends his algorithms in the program in September， but there are one or two errors for the case where the wheel is outside the ring．

Yon then need to change rl＇s sign by adding

and rescale thinge by changing 80 to 40 in line 48．
The other problem in that for clarity and to avoid cumulative errors，Alan sat out only to do one pase of the pen；a ＇ringle draw＇；things like Roy＇s＂Starfish＂ need several passen．Oh，the lengths to which some will golit Alan＇s got hold of a real Spirograph．
Hers＇s a picture of a＂aingle pass＇ starfish done on the real MeCoy．


Now，take Alan＇a program，ute wheel 60 inside ring $B$ and MERGE the following lines．．

30 FOR ©．． 2 TO ． 3 BKEP ． 1 RT only thrae drawa to avold a complete hodge－podge

## 40 LET $\mathrm{dan}^{*} \times 1$

43 LEq F＝80＊（1－R）／（R－D）
65 NEXT－：日TOP
A more eviou problem is that the upper limit in the FOR loop in line 46 in wrong．The limit should be $2^{*} \mathrm{PI} \mathrm{I}^{*} \mathrm{LCM} / \mathrm{r}$ ， whene LCM if the lowent common multiple of r and rl ．Alam has no simple Algorithm to work out LCM．Helpl！Doen anyone know one？The particular line 45 in the example if a work－around which unfortunately fails in some cases．For now，a reaconable approximation for the


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mail-merge. Built-in held validation, totalling and table lookup. Re-delne your database structure any 119.95 SAM Coupe...........ilable. NB 1 MEG files avaine drive using two drives outo configured)

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upper limit in 10 1 Pl.

## Many thanks, Alan

Now, may books and magazines all be cureed. The nert bit was going to be all about making wire drawinga look 3-D on - Spectrum, and I'd got four Litle programs that drew ellipees, spirals, 3D-balls and other interesting thinge on-screen. It came out of a 1984 book and looked juyt the thing. After I'd adapted the text with references to pound coins and chocolate oranges for Christmas, the whole thing filled the last couple of pages of Short Spot when I'd finished it... when I noticed thet two of the progrems were the same. So 1 typed the first one in. And it doesn't work.. I've therefore ecrapped the whole business, having wasted several hours which I've not really got, and I'm going to try putting in a game.
This io an old Speccy game which my family have all played at one time or another. It rums well on the Spectrum, and is along the lines of the familiar munchman, though thie time it's ghonts that are chating you. It's not very quick, but that doean't matter, for the machine alwaye wins. Can you beat it? It? very easy for our beginners to break in, alter the program and give yourgelf infinite liven, or cut the number of ghonte. And delightfully eany for our advanced programmert to code, add aprites and sophistication, make the play fast and furiou, change the ghoat to Santa, you name it and it can be done. So let your imaginations run riot over Christmas: have a go at 'Ghosts', and once you've got it in, try a Christmal Modification. When you've done this, then there's a competition. Ses if you ean do a nimilar job, but which russ twice an fast with half the code. The neateat, funniest and most addictive one I receive by the end of March, will win a $\mathbf{£ 2 5}$ token to apend on
item from the FORMAT Rader Service Page.

The program itself was writton by one Ian McAtamney, almont cartainly before 1988, and the description runs...
"How long can you svade the aaty little ghosts that pursue you relentlessly around the ecreen? Your only change it to force the ghosts to atep onto enti-matter opots. But firat there is one ghont after $y_{0} u_{4}$ and when he has been disposed of two more will carry on the evil job. When the two have gona, three will appear, then four, then five......
Watch out that you don't get caught by them, or step onto an antimatter spot, or you, too, will come to a nanty endl" Well, now! What a deacription! Here's your Boring Day task

10 coaus 620
15 REAK MATH LOOP
20 FOR ©- 1 TO 20
30 IF g>1 THEN PRIMT AN 11, it
PAPER 3: FLASE 1;" Mado it
"yロt" ghonta now ": sadas
200: FOR J=1 T0 51 8210. 1 30: NEXT j1 PAOSE 200

50 cosub 520
55 REM gET UP Nirctantigr
60 FOR J=1 mo 10
70 PRINT AT INT (RND*20) +1 . INT (RMD* 30) +1 II TRK 5 ;CERS 146 80 NEXT 1
 8

100 LET b=INT (RND*31) +1
110 DIM E $(\mathrm{g}, 2)$ ) DIM $\mathrm{b}(\mathrm{g}, 2)$
120 FOR $\mathrm{j}=1$ TO


150 MEXT $J$
160 LBT c=a: LBT deb
170 cosu 420
180 PRIAT AT 0,0 P PAPER 2\%
190 PRUSE 0
195 REM MOVIMANTE 5008
$200 \mathrm{FOR} \mathrm{k}=1 \mathrm{TO} 3$
210 H5T Cme
225 मe9 player Movener




345 RM ABORT MOU
250 7ot $\mathrm{j}=129 \mathrm{~g}$
260 IT $5>$ g THIN OONO 370
270 IF ㅍg MHEN MRXT
200 IF a $(\mathrm{j}, 1)=200$ THESN MA+\% 1
290 IP J>G THES 60T0 370
 2) $=a(\mathrm{~J}, 2)$

110 IF k=3 THan 9050360
320 Lex $a(j, 1)=a(1,1)+\{(1,1)<$ e $)-(a(1,2)>e)$
330 LTx $(j, 2)=a\{j, 2\}+(a(J, 2)<b$ $)=(a(j, 2)>b)$
360 IF ATRR $(a(j, 1), a(j, 2))=13$ I EHAN PRIMF AT b(y, 1),b(y,2)


 201020 580
60 NEXT J
370 IF $=\mathbf{m}$ THEN 8
 40
190 G0s\% 420
100 mext k
10 COTO 200
15 REA PRINT BCREREA
路 144
BLEP . 02, - 20
410 PRIMF AT 0,0 ) PAPER $2,=$ Chosts left: " fg-my"

150 POR J=1 TO g
150 IF $\quad(1,1)=200$ THEN NETY 1
470 IF j>g Then NYTURs
180 yF 14 TसातN TTT $(1,1)$ b $(1,1)=$ 14T a $(1,2)$-b $(1,2)$
190 PRINT AT $b(J, 1), b(J, 2) ;{ }^{\prime \prime}{ }^{\prime \prime}$
 R 145
10 NEXT 9
520 PAPER 11 IMA 3: CLA E BORDE R 0
530 REyURM
535 Till 10 ND GARE
 Lhet 1\% INR 2,CHR 146
550 PRINT AT 0,0, PAPER is IMK O; FLASH if" Fool, you ment onto antimatear
560 BREP $2,-45$
570 PaUss Of PaOse 01 RUR

50 PRIM AT $b(1,1), b(j, 2) y^{\prime \prime} n_{1}$ AT c.d TMR 2yCHR 145
 0; Fuasy 1;" Cot you $t$ his time
500 BEEP 2,-45
610 PAVEF O: pAUES OI NUI
615 RUM UBEA DEFINED GRNPHzC日
620 FOR $J=0$ TO 23 : READ p: POKE URR "A" +y , VAL ("BIM" + gTRS p) : MRXXT

650 RETURA
$660 \mathrm{DATA} 10000,111000,10000,211$ $100,10000,10000,101000,1000$ $100,11000,1111100,1010100,1$ 1010110, 111111110, 211111110, 1011010,10010010,111100,111 1110,11111111,11111111,11110 1111,21111111,1111110,11110 0
The graphicy are stored as UDGa. CHR\$144 is a man, CHR\&145 in a ghost, and nicely illogically, CHR\$146 is antimatter. SAM ueer change the USR in lins 620 to read UDG and add ${ }^{2}$ MODE 1 the thart of the program. Then, when you're fed up with playing the game, try modifying it.
I'm ahort of snippeta and time. And of course, I have to meet preas date. So last month, aimilar disastor prompted me to indude something longer than I would really like. Let's have some real snippets for the Specty, now.
Come on, type it in, check it, print it out, put it on a dise (just the one item, and make mure not to include baffing code or unreproducible SCREEN\$B). Then pack it and send it to the beart of Rural Worceaterahire, and provided we're not flooded or anowed is, tt will get to me:-

## John Wase,

Green Leys Cottage,
Bishampton,
Pershore,
Worca,
WR10 2LX.
Have a Good Christmas! Cheers!
See you next month

# BASICally Speaking... 

If you practised what wo covered in lest month's article then you should be getting use to the Basic aditor (the way you type programis in) and SAVEingLOADing small programs. We can therefore advance to some more interenting topicu and some new commands.
I want to introduce you to stringe now. Stringa are like scrabble pieces, stored on a rack. You give the rack a name, like rack $A$. The aymbol for a string in $\$$, no STRING A (or A-STRING) is written an A). Suppote you wanted the letters on your rack to be $\mathrm{D}, \mathrm{A}, \mathrm{V}, \mathrm{I}$ and D , in that order. You would type the following:-

## HET AB="DAvid"

with a line numbar in a program.
To PRINT your etring in the ecreen you cen now type:- prisic at
Note you do not put quote marks round the A\$ because if you did it would literally print As and not DAVID.
You do not have to use a eingle letter for the name. You could use FIRsTNAMES or CHRSTNAME $\$$ or NAME ${ }^{\text {P }}$. Type thif in:-

10 LET nama§="DAVID"
20 LaT surnamelonTINCE"
You have two scrabble racks with two strings on them. You could print them together like this:-

30 PAIMT name + +burname
Which would print DAVIDFINCH. To get an aper between them you could type:-

By:- David Finch.

30 PRTIF name $\$$ " " 4 purname
Or even:-
25 [5 np

I hope you are beginning to see how strings work. You can use SAVE, VERIFY and LOAD with stringe if you need to, eg:-
gave filonames
VERIFY E1lenames
This is all a bit pointless in a program because you can just type out the string in quote marks (eg PRINT "Hello") intend of a string (eg PRINT hi). However, you can enter information to a string as part of the program using the keyboard. Inputing is putting information into the computer (outputing is when we take information out of the computer) and the INPUT command does this with the keyboard.
INPUT as will give you a pair of quote maris at the bottom of the screen and at you type, the letters appear between the quote marke. You type in the information then press ENTER or RETURN, then the program continues. Try this:-

10 PRIMF MWat is youz manep*
20 INPUT name
30 PRIMF "Oh, hello "f names
RUN it and type in your name. RUN it again and type in a different name (any name) it iway replies with exactly what you typed in. You can also do this:-

10 INPOF what if your nem?
n ;name\$
20 PRIMS "Oh, hello fnaze

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Which will print "What ie your name?" at the bottom of the screen where you type in the information.
It doesn't matter if your atring name it in capitaln, lower cave or mixed. Namet, names, NAME and NaMes are all the same ar far as Spactrum/Sam Basic is concerned.
Variables are similar to etringe except that they ure numbere instead of lettere and numbern, like algebra. You can do maths with variable though. Variablea are used exsctly the same as strings except they don't have a aymbol, Again, their case (upper or lower) doesn't matter, ao dis the same as D. eg:-

10 LeT
20
INPUF
b
20 INPUE b
30 PRIMr a+b
If you inputed 5 then it would print 15 on the screen (10 plue 5). You can only use one lettor for a atring variable name (eg a\$,b\$,ct....) unless you are using a SAM Coupe, which will let you have up to ten charactera in a variable name (og. ages, day\&....) But numeric variablea can be of almost any length "This_is_ a long variable_name ${ }^{*}$ is one rediculus example the "-' characters need to be replaced by appacen to work on the Spectrum).

10 INPOT $x$
20 PRINT $x$ :" maltipliod by aev en is ";
30 PRINT $x y^{\prime \prime}$ divided by two is " $1 \times / 2$
Wo wee the (etar) sign for multiply and the / (atroke) for divide. Semb-colons (i) soperate text (in inverted commas) from variables and atrings. Before, we used a plus ( + ) sign to JOIN atrings. With varlables the plue eign $A D D_{3}$ the two numbers together. You cannot type this:-

10 PRINT a+b\&
because you cannot add a akring to a variable (strings often include letters and you can't add letters). There are ways of printing variables as if they were strings, so joining them to atringe with a plue for exampla, but this is a Hitle to complicated for now.
I went to introduce you to loops now. If you go in a loop then you go round something then get to where you etarted. Loopa in programs are the asme. There arv different types of loop. I will show you the most common first.
$10 \mathrm{FOR}=1$ to 10
20 PRINT -
30 NEXT a
Looke complicated, doesn't it? You could run it to see what it does. When the computer does lize 10 first it maken the variable ' $a$ ' equal to 1 (the equivalent of LET amel). It prints 'a' in line 20 then when it ezecutas line 90 it goes back in a LOOP and does line 10 again, only this time ' $a$ ' becomes 2 , then 3 , then 4 and so on until it geta to 10 when the program carries on aftar the NEXT instruction. Try this:-
10 FOR a-1 TO 12
30 PRTNT as" times 2 1a " ja*2
30 NEXT
Or avon a double loop
[Doar type theos arveral

20 FOR $b=1$ TO $10<-L 00 P$ D-\|
30 PRIRT at "timos "ibl
"15 ";amb
40 MEXT ${ }^{6}$
>-----------
This time ft loopa inaide a loop. When ' $a$ ' is 1 it loope ' $b$ ' from i to 10 , then it maken 'a' equal 2 and loops 'b' from 1 to 10 again. It doos this until ' $a$ ' is 12 ( mo it hae done ite twelfth loop. Notice the 'b' loop is INSIDE the ' a ' loop, so the 'b' loop is done twelve times. You must NEVER start a loop inside another loop without finishing it (with it's NEXT) ingide the

SAME loop，the result would be chaotic． NEVER program like this：－
10 FOR a－1 TO $12<--200 \mathrm{p}-=1$ 20 FOR bw 1 TO $10<-L O O P$ B－－ 30 paIk aj＂timen＂jb －is＂／a＂b
10 Mrac a
The＇b＇loop was startad inside the＇$a$＇ loop but finished outside the＇a＇loop， which is WRONG．
You can also loop with the GOTO command GOTO makes the computer jump from one line number to another．If you typed GOTO 100，the computer would execute line 100 then continue with 101， 110 or whatever was next，eg：－

## 10 PRTET＂Hello＂

20 GOTO 100
30 PRIMT＂The computer will no $t$ print this Inne becauet 1 t jumpe to 1180 100 at Inne $20^{\circ}$
60 PRIME＂Nox will it print th is．＂
100 pRINT＂The computer prints th1 because et line 20 it
goes To $11 \mathrm{me} 100^{\prime \prime}$

So you can loop like thin：－
10 PRINT＂This will cary on $f$ or ever1＂
20002010
Don＇t worry about is printing SCROLL？at the bottom of the mereen， this is just because too much is being printed on the screen that the top has to be scrolled away to make room for new taxt．Juat proas Y or ENTER／RETURN．
SAM Coupe usert have another way of doing loope．This is the alame at the GOTO method but is much neater and is supposed to be＂good programming＂．You simply une the commands DO and LOOP．SAM uners try this：－

```
10 DO
DO \(\quad\) R-Loop--
    PRTAT "This will
    roor fr for ever!
```

SAM＇s DO and LOOP cammands can be used in a more complicated way， which I will show you after we have done conditions，which we are going to do next time－all being well


The New WIMP System For SAM

Reviewed By：－Carof Brooksbank．

Juat very occasionally，you look at a new piece of coftware and realise that this program is opening up a whole new era．DRiVER is like that．
What we have here is WINDOWS for Sam．The program as it stands in a very user－friendly DOS management aystem， with a simple word procestor，a calculator，an icon designer and a puzzio game built in．But it opens up the exciting prospect of having other software in the future running under DRiVER，with it eany to follow WIMP （windows－kcons－menus－pointer）syatem for controlling programs，and the ability to hold teveral applications in memory at once and transfer information between them．A suite of office programs，or a real DTP program，would be revolutionized by running them under DRiVER．My spies in Revelation tell me that there will soon be a technical handbook for programmers available，so get to it you programmers！
When you load DRIVER，there is one window on screen，with icone by which you choose on of the meven available applications（the four I listed above，plus a tutorial；an option for changing things like screen colours，which file types you want displayed atc；and an installation option for saving your customized backup copies，of which you are allowed to make two．Licences are required for more copieg，or for aimultaneous use of the program on more than one machine．）
Control is by mouse，or keyboard arrow
keys with＂；and＂．representing the mouse buttons．ENTER and SPACE can also be used in place of the mouse right， or＇click＇button．There are lota of shortcut keys，usually CTRL＋another key，which let you molect often－used options without using the pointer．That it a useful feature．Moving pointers can be irritatingly time conouming．
The tutorial takes you through the windows bystom，showing you how to move or re－size，open or close windown．It took me quite a while to diacover how to get all the files on a disc displayed， rather than just the application files． The handbook tellis you，but I found on more than one occasion that vital information like that was only in en odd sentence in the middle of a paragraph－a full inder to supplement the contante page would help．
The progrem worke under MasterDon， and will also support MasterBasic．Every open floppy diec or ramdise will have a window on screen，hhowing icons representing the files（a page of paper for ordinary files，a folder for subdirectorios and picture icons for applicatione．）Open a subdirectory，and it too has a window， showing all its files．Clicking on any viaible bit of a window will bring that window to the front．You can opt for umaller icons allowing mone information about the files to be displayed－file type， and date and time of aaving．
Moving files in and out of aubdirectories or from drive to drive is

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## Blac Alpha Elentronies, Abernant Contre For Enterprice,

 Rhyd-y-fro, Pontardawe, Woat Glamorgan, SA8 4TY. Tel: 0269826260.simplicity itself. You brine the fle'e present window to the front, click on its icon and, holding the click button or key down, drag it to a visible corner of the window for ita destination. You can aven drag a file to the destination icon wilhout opening the destination. You can rename files, and orase them temporarily or permanently but I could not find any way of rearming a diec other than going into Basic and doing it by direct command. It took me a long time to discover that, if you want to select more than one file at a time (to move or delete several at once), you need to hold down SHIFT while you click on ench. The handbook tulle you how to move all the selected files, but not how to select more than one at once.
There in a rather jolly dustbin icon, to which you can elick and dras files. It grows fatter to show there is something in it. You have the option of emptying it erasing the fites permanently - or opening it - reatoring them to the diac, If you have files in the bin, you can opt to recover or erase them when you close the relevant disc or directory. Closing the subdirectory windows will have the effect of returning to the previous directory level. Closing the main directory lets you change the disc in a drive.
In addition to the windows, there are pull-down menus which let you change the categories of files displayed, format disct or ramdiscs, empty the bin, create subdirectories and so on.
But DRiVER is more than just a visual DOS management system. Among the built-in applications is a word processor called NOTEPAD. It in a very cimple one, with an 80 column line and user-definable tabe, but there are no adjustable margins, and no printer controls. There is wordwrap, but no
juatifcation. It in what its name suggeats - a notepad, but it does have other things going for it. You can have more than one copy in memory at once, each holding a different document, and cut and pasta bits of text from one to the other freely. Although its printed output is a bit dull there are no margint on the page because it uses all 80 columns and the only atyle option you have are the choice of draft or NLQ globally. It can convert ite files into the 64-column format used by OUTWRITE and THE SECRETARY and their files to its format. So you can alway do your printing vip one of the more sophisticated programs. Wordmaster files are compatible with it Anyone who has tried to move files from WORDMASTER to OUTWRITETHE SECRETARY or vice versa will know how much editing that leada to, but you can do it easily via NOTEPAD, which will also accept PC ASCII files.
The built in calculatar worke with pointer, number keys or the function key. Be careful how you enter numbera - it has no CE button so if you make a mistake entering one number in a long calculation and try to cancel it, your whole sum is lost.
There is provision for making a 'bootatrap' file to allow you to load other programs from the DRiVER menu. You need an icon and the loading program on the diac when you make the bootstrap. You can denign your own icon, uning the built-in designer, or choose one from the collection supplied. If the program will not run with DRiVER present, you specify that DRiVER is to be turned off when the application th loaded, I managed to get the BETASOFT FILE MANAGER on the same disc. It needs DRiVER turned off while it is in use, but
a aimple modification to FILE MANAGER lets that reload DRiVER when you exit from it It doee not, of course, work under the WIMP eystem DRiVER mimply loads it. But it does appener with Ite foon along with the DRiVER applications, and you can return to DRiVER with the FILE MANAGER files still on the ramdige. I am working on a way of getting sothe of them into NOTEPAD from the ramdise.
The 'preferences' application lets you customize the program. A whole load of different screen colour combinations are there for you to chootef from, or the really fussy can spectly your own choices. Things like the types of file: displayed, upper or lower case menu lettering, click delays and 50 on are all chosen from this menu, and you save your file of settinge 00 thet your preference are uted on loading.

Finally, there is a slidey puzzle, using lettere, number, or one of two picturev. It is very easy to do using letters or numbers, but a lot harder when you use a picture.
This is an excellent and very user-friendly program. Whether you use mouse or keyboard if up to you, it is just an easy with aither. I rave up subdirectorien some time ago becauss I got so fed up of using "DIR=something" or filenames like "Varticles \reviews Driver", but with thi program it is 野 easy to organize your filee that I think I shall start again.
And I hope that Sam programmers will soon be thinking automatically in terme of suites of interactive programs running under DRiVER. Who needs to ntruggle with a PC and WINDOWg when you have a SAM?

Now all we need is a hard disc...

Yes folks，its back，the famous FORMAT Christmas Prize Wordequare．

This year we have gane for a STAR TREK theme，following an idan by F．Evans of Waltham Abbey in Eesex．I know most of you are Star Trek fans ao this one should be just up your street． With 69 words still to find let＇s hope it doesn＇t turn into a five year manmon for you．An usual we art offoring amall prizen －on lucky wnaser will get MONTHS FREE SUBSCRIPTION while ton runnero－up will get an EXTRA 9 MONTHS added to their subecription next time they renew

So，take a photocopy of this page，find the worde and ring them，put your name， address and membership number on the back than asend it to to to arrive by the 11th March 1994．We will put all the correct entries into a box，Jenny will make the draw and we will publish the names of the wanners in the April＇94 issue．Spoilt entries or ontries without membershap numbere will be excluded

## Here is the word list．

 MSTEROTD，BLACKBOLE，PAIDGE，CAPTAIM， CREXOY，COMIT，COMMCIIEATON，
 CART，ENOTMEB，
 axploke，


 UNCZORRWQBEONTABKCIGBDGFFTXPBK

 A M H A OMRYロBLWICIBFWCKCAOXDYOXMK






 ALRJMWSXCHEOAICHEK日TYロVはNERTRC
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 XTAVHTDBHIMHLEHPIRHIEHXECSSBEB BA MAEANOKCOPGJXMERECOADUVSEEOT VIRXDVLMEOIOVEAREOIEGAERNCEBRI KT工甘TEZRHYYOPTU日BPOMLTLKEHCAPP PNRITLBOLXOATNEAFTEEKDLORNXNJX
 NBDOBARIOENGDTMOITNYNOITAREDEF X S B OMYNCXYODTRICORDERDIORDNAR LEAXIDHURNRMFRONTIERKYBXZLTXJA DKV品CEUYEPGUBSPACEDILITHIUMVT

OLIMGON，LOO， MTEOR，MOOM，
ISEION，
HESIDI， NECKPINC\％， PFFICEM，
HASER，DEKE LLAMET，PRORE addaleat．
 ROMULANA， SOMUENCE， scor TY， BENEORS， SHIELDS． （tyT ThECIAFT， gIckary，
space， TACE，日ROCK GTARDASE， STARFLETF． gTARERTP，
gUBSPACE， gubspa
solu， TRANGPORTME TRIBEL． TRICORDER． TURBOL，IFT． thHURA，
UNI FORU
TNIFORK，
TMIVERSE．
URIVERSE
vOYAGE．
vULCAN，wANP

Or How To Make Friends At Your Christmas Party

Tiz the season to be jolly，and I＇m sure many of you will be having a fow parties over the fostive senson．Perhaps a fow of your gueate will be interasted in their weights after their Christmas indulgences？If so here is a mimple program to wheh wull help to onlighten them．It is oven good enough to politely chuckle at the result．

First weigh your victums on your bathroom scales and measure therr herghte with a metric rule．If you mesbure in centimetres enter this in as a dectmal of metre for＂HEIGHT IN METRES＂［e．g．For 170 cms．enter 1.70 metreal

If you are worriad about the word Oberef for any of your lorger guagt（for various reamons）then you could be more tactful by changeng this word to Corpulent，thus showing your Christmas epirit．
For the more erriounly minded the body mate udas（B．M．I．）is a meature introduced in 1869，which dividee a persons weight in klograms by the square of their height in metres．I have merely converted the kulograme to pound is the progrant becaues my scales are not metnc

OK，hers is the program，it will work on both the Spectrum and SAM－in fact it should work on almost any computer whth onty a fow small mods．

10 gem zating by Bici suxion 20 PRINT＂BODY MASS IADEX＂ 30 PRINT

40 PRINT
 ，A
60 PRINT A
70 BEEP 0．5．0
80 DEEP 0．5，7
90 PRINT
100 INPUT＝Iarter HRIGRT IM Mor RRS＂，B
110 PRINT 8
120 BEEP 0．5．7
130 BREP 0．5． 0
140 FOR I＝12 2036
150 BEEF－ 1.1
160 BEEP ．01，24－I
170 NEXY I
180 PRINT
 YNT＂YOUR BODY MOSG IS： C
160 PRINT
170 PRINT
120 IF C 229 THEN PRINTE＂THIS Maxes you obetas．
230 IF C＞24 aND $6 \times 30$ THIN PRINT MYOUR WBIGRT COULD PRIMT YOUR KBIGB
340 TF C＜25 THEN PRETY $Y$ YOUR BODY WASS IADEX 28 pteginanl ${ }^{\text {BO }}{ }^{\text {B }}$
250 IF c＜12 THEN pRIV $\quad$ Fok A एM1111
260 GOTO 10
Please treat this only as fon－henght and wegght can be interpretod in many different wayt，Adding a fow more printed comments could turn the program into a ral fun event－just umagne Aunty June being told it was the cream cake she ate for breakfast that is responerble for her problem．
Don＇t blame mat，or FORMAT，for any punch－ups or family rifte that result．
＂Bon Appett＂


## MACHINE CODE

## WITHOUT THE TEARS

Part 23.
MrROR ID A. 71

|  | $\begin{aligned} & \mathrm{A}, 71 \\ & (\operatorname{MOD} 1+1), \mathrm{n} \end{aligned}$ |
| :---: | :---: |
| L | A, 79 |
| LD | (1) |
| LD | A, 17 |
| ID | (MOD3+1), A |
| LD | A, 95 |
| LD |  |
| [10 | A, 103 |
| to | ( $\mathrm{MODS}+1$ ), C |
| LD | A, 111 |
| LD | (MOD6+1), ${ }^{\text {a }}$ |
| L) | A, 119 |
| LD | (1007+1), ${ }^{\text {a }}$ |
| LD | A, 127 |
| LD | (moDs+1), ${ }^{\text {a }}$ |
| Rex |  |

This month's firot moutine vete up "mirror writing". It pokes values into BYT_DR which makes the routine start testing the bits at bit 0 and work up to bit 7, instead of the other way round. As the on-bcreen bit blocke are still drawa in the 郎me order, the reault is reversed characters. The locations poked are all MOD7+1 because the BIT teats are 2-byte instructione and the first byte in alway 203.
KR_CNN ID A, 127

| LD ( $\mathrm{KOD1+1)}$, ${ }^{\text {A }}$ |  |
| :---: | :---: |
| LD | A, 119 |
| LD (MOD2+1 |  |
| A. 112 |  |
| (wod |  |
| \% A, 103 |  |
|  |  |
| A,95 |  |
| ( MODS +1 |  |
| A. 87 |  |
| (MOD6 |  |
| A, 79 |  |
| L0 (19007+1), H |  |
| A, 71 |  |
|  | (MOD8+1 |

By:- Carol Brooksbank.
This subroutine cancels mirror writing by putting the orginal bytes in BYT_DR all back again. Both of theed routince art called from Basic to that the changes are already in place when DRAWIT is called.

```
UD GD A, (Y)
    pgga m
    LD A,自
    LD (COUNR),A
    LD HL, (cHiNapp)
    LD 8C.7
    NND A
    ADC EL, mC
OD_2 POSB HL
    LD A, (HZ)
    AD (VALbYT%), A
    CALL BT_DR
    4.D \, (COUNFT)
    osch
```



```
    (COUNT),R
    A.(HT)
    LD B,A
    LW A,(Y)
    B
    [TI),\lambda
    pop gr
    DEC IL
    NT UD2
    POP ML
    OP A
    4D (Y),X
RET
```

This if the routine for cupaide down" wnting. It if almont the same an CHR DR, except that bofore the loop which copies the charactor byten is entered, HL is pointed to the last byte. DEC HL in uned to move to the next byto to be copied.
U_B.5 LD DE, OD
ID D $\mathrm{A}, \mathrm{E}$
LD (MODS +1),
LD (H,D

# th（ 100942 ）， 4 

4）（MODS＋1），A
LD A，D
LD（MODS＋2），A
These two short routines，both called from Basic，eet up or cancel upaide down writing by poking the required addreas into the call in DRAWIT．Upaide down and mirror writang can both be in operation at the game time if you wish．

## LEFr CALL $\mathrm{H}^{8}$ <br> CALL FP＿BC <br> LD A，$(x)$

sur c
IR C，GTMTTLIN
Lit（x），A
EI
 RET
EYRTLTM XOR A
LD（X），A
II
CALL SCREEHOUP ；Bam only －
This subroutine is the redpornes to a Lef arrow keypreas．The width of a character is deducted from the eurrent $x$ co－ordinate．If thet bum gives carry，the original co－ordinate was cloger to the left of the mereen than W＊8，wo jump is made to STRTLIN where the $x$ co－ordinate if att to 0 ．the laftmost point．If tho full atop wite made，the now x co－ordinate is atored．

| Natar | CALL M－8 |
| :---: | :---: |
|  | CALL FP＿BC |
|  | to A，（Z） |
|  | ADD A， C |
|  | JR C，ENDLTM |
|  | LD（ X ）， A |
|  | EI |
|  | Call gcrpanout jBan only |
| Gumexa | ED A， 25 5） |
|  | LD（ I ） A |
|  | E |
|  | CALL gCramaour jgan only |
|  | $\underline{\square}$ |

A similar routine responds to the right keypress，addung $w * 8$ to the current $\bar{x}$ co－ordinate and storing it if it it leas than $\mathbf{2 6 5}$ ，or storng $\mathbf{2 5 5}$ if it would have been more．Obviously you could not atart drawing an charactor at $\mathrm{E}=255$ ，but the normal co－ordunate checks will move to a new line when the next character is drawn


The up arrow moves up one character， or to the top of the screen if a whole character step is not poasible．
DOMN CALL R＿B
CD B，
LD $\mathrm{A},(\mathrm{Y})$
AND $A$
sUB
B
JR C，BOTLIM
gUB
TR C，20TLTM
ADD A，B
LD（Y），A
CALL ©CRERNOUT z8am onjy RET

## BOTLTH TP PRR BCR

The down arrow movel down character，but we test again to gae whather there is room for another character from the new $y$ co－ordinate．If the original y co－ordinate whe too clone to the bottom of the sereon for a full step to be made，or the new one doee not leave room for a character to be drawn，we exit via the＂Out of Screen＂frror message．

## CAML LAFT

 DICaIL SCRERNIM y Bam only LD HL，CODE＿85
LD（HL）， 32
CALL $8 T O$ CE
CNL CHRDN
II
CALL SCREAMOUT ASE Only R．
The response to the Delete key is very sumpla．We call LEFT＇to move beck to the etart of the character to be deleted． We have to disable the interrupts agan because LEFT，which normally exats to BASIC，has enabled them．Similarly， LEFT＇han paged out Sam＇s screan．We now atore 32，the code for a spact，in CODE＿ST，and call STO＿CH and CHR＿DR to draw the space，rubbing out the unwanted character．The $z$ co－ordinate is not moved，leaving the printing position at the dolated character．
That is the end of the machme code， except that Sam uberb mugt add the following library routines－

## 9TKByT <br> CE10 170 <br> scrasenour

Evaryone now add：－
END
Eg

## －Hecti EOU EMD－HT

When you assemble the code，take a printout of the symbol table if jour assembler will produce one，because we are usung number of the labol addressed in the Basic．If you carnot get a printout，make a note of the label values needed for line 30 of the Baste from the acreen diaplay，

So now for the Basic，Sarn users should replace RANDOMIZE USR with CALL whenever they come acroed it in the listeng

5 REM stal add sMODS 1 to 11 ne 40

10 CLTAR 30999
20 LOAD＂ร7？${ }^{2}$＊CODE 31000 （u． （ whatever name you gave th －object code when you anae mbled the mource）
25 REFK in ling 30，teplise the label anm and the bracket －with the value of the lab －1 an ahown in the bymbol $t$ SIIIE
 T］：LIT CODEST＝［CODR＿GT］：LTT REYC－（REY）ILEY MIRROR＝\｛HI
 \＆ET UDERT：［OD＿SET］：LTT UDC AN＝［UD＿CAN］ILTF DRAWIT＝［DRA FIT］：LET XLOC＝［X］$\geq$ LET YLOC＝ ［ Y$]$
 －
 gus 140
60 INPUT－WIDTA FACTOR？（maxim um 9 digit \＆） NPOT＂HEICRT PACTOR＂IRIPORE
65 RNT，In 11 ne 70，the inttiad letter of anch opelon 10 u fed to select it－you may wish to lise INT VIDED（Eam INV）to highlight the capit al iettera in the inpur
70 INPUF Misror／Cane mirror／D pe dis／Rt Why up／WritemjMs
 та 150
－IF M\＄＝＂C＂OR MS＝＂er THES 00 TO 160
 T6 170
 40180
 $\pm 190$
130 coxt 70 （zOC，0，pORE YZOC CLS：POKE XZO
150 andowrze 0 gat mirnor：cono 70
160 RANDOMTEE USR mPRCAN：GOMO 70
170 RANDCAIt学 OgR UDERT：©OtO 7 0
 0 0
190 RANDOICIZE UAR RETC：COMO 70 200 IF PESK CODXGT＝226（gas 177 1 THER GOTD 230
210 RANDOHIES JGR DNAWIT

220009090
230 Intur mgave screferf I／S）；Y
 TO 270

255 Ry in the linte bolow und batever uyntex in appropria to tor your atorage medíup
260 gave 11 MH BCREFNS
270 TMPD＂MORS PRINTIMES Y／N＂妾
 앙
290 0070 40
300 LET 8 8－BTR
310 IF LEN Z\＄＞ 9 THES LETV $2 \$=Z \$$ （1 20 9 ）

330 TET MDDREMOLTH＋K：PORE ADDR CODE $2 \$(\mathrm{~K})$
340 到世至
350 PORE（MOL／T＋K）． 13
360 RyYURM
You can leave out all the REM linen， which are only there to help you enter the BASIC．You can eava it to autorun from LINE 10，on loading．
You should reply $\mathbf{P}$ the firot time the prograph reaches line 40，so that the top left $x y$ wo－ordinates poled into the variabled．Thereator，you are oventually returned to line 40 after every STOP keypress．If you choose not to clear the ereen，the printing you have done will be preservad and printing will continue from whore you were whon you entered 8TOP．This leth you change type size， mirnor writing and so on，on the same screen．
Line 60 prompte you for the width and beaght factorn．You can use up to 9 digits （including deamal point）for W，but HT mugt be in integer．Uaing decimal valued for W will alow the program down，but cen give interenting reaults．Evon values below 1 can be used，but you will noed to experiment to eet what piven a rendable small type－sometimes .8 is unreadable while 6 in perfectly clear．It depends on
the typoface．
At line 70，every option will return you to line 70 until you choose＂W＂（write）． Then the program will wait for a keyprens，and draw the charecter If it to a printabli ASCII character．
STOP takes you first to line 230，to give you the option of saving the screen， then to line 270，promptimg you for whether you want to continue or exit．If you opt to continue，you retum to line 40，with the option of clearing the screen or not．

The cubroutine at 300 poken the W value string into the vartables．
You can tee now that quite a lot of the work of the program is done by Basic． We are only using machune code whare we have to because Basic would be very slow．We could，in fact，have read all the koypremes from Banic，but the KEY subroutme is short and efficient so we may as well use it．
I would alwaye do SAVE／LOAD operation from Basic，If you put them into machine code you make it very dufficult for the ueer to amand the program to suit his setup．If storage operations are in Basic，the program is much more flexible．
You can ure farcy typefacee with thie program．Spactrum users should load the font code block to any address above 32767．The two byten at CHARS must then be poked with the font address－266， the high byta to CHARS＋1（23607）and the low byte to CHARS（23606）．Sam usera ahould load the new font to 20880 ， overwriting the original Sam typeface， and teave CHARS alone．
There are，of course，amendments you could make to the program．For a start， there is no cursor to tell you where you are on screen．CAP＇S LOCK is not recogrised and given INVALID

CHARACTER，（though SHIFT／etter gives upper case），Or，you mught want to make ENTER／RETURN move to the start of a now line．There may be other changes you would like to make．If you bradk what you want to do down into the simplest possible sutbroutinet，觡 wis have in this program，you should not find it difficult to make additions and insertions，and it will be oxcollent practice at working out what has to be done and translating it into machine code．
Next month，I want to thunk about where we go from here．See you then，in the meantime MERRY CHRISTMAS

## CORAECTIDAS

Lant month＇Machire Code Without The Tears（part 22）seama to have come in for a bit of sabotage in its lutings．
Carol found the errors and blames the

IBM for mucking up har work，claiming ＂Perhaps it thonks that if too many people start writing machine code on SAM or Spectrum it will be out of a job＂．
Woll，I don＇t know about that，but twice in the CHR＿DR subroutine it has printed a label in the list of ingtruetions， instead of at the start of the line with an metruction alongade it．The relevant bite of linting should read：－

LD IIL，（CuRADD）
มR＿日FT POBZ 日L
LD A．（HL）
（stc．）

## CRR＿EX POP HL

（oto．）
Sorry for the mustakes，hope they won＇t happan again．At least it provan Carol checks what appeara in print with her originals．Still，at least Carol drow it to oup attention before you noeded to assemble the code．


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16884 followed by s CALL to 16436 .
I have recerved four more letters on a Gubject which han been mentioned more times than any other I can think of and thore are atill problems....
What eubject? The printer. The questions are varied but have beth simplified without losing context, all refer to the Spectrum, both 48 K and +2 a .
a) Q. Can lanar and ink jat printers be used with the Spectrum $+2 A$ ueng either the PLUS D or the built in printer port? The answer is yes, in respect that either printer port can be used. I am using a Commodore ink jot with both. Tha old Kopston "E" can be used ats well. I have one attached to my $48 \mathrm{~K}+1$ can tea no reason why a laser cannot be used though I have never tried one. The only problem may be the control codes.
b) Q. I don't underatand the printer manual, why has it got to be so complicated, who it it airned at, who wrote it?

I don't know why printer manuale have to be so difffeult, in theory there in no reason for it, and I often feel that those responitible for writing the manuals are erther so expert that they can't appreciate our problem, or thay have never had to eet up the printer themselves However, to bo foir, the manuals have to be aimed at the widest ponstible range of user, and the printers are required to operate with almont any computer, therefore it it extremely difficult to write manual which if concies, and aimple to understand, whilst at the same ture giving comprehenolve cover of the subject.
c) Q. Are more control coden required for uring laser and ink jet printore than for dat matrix. If eo, could eomething like Tasword 2 cope?
To answer the Taword bit first. With

Tasword 2 you have 16 graphic location in which control codes can be placed, each location can have a muximum of 4 bytes to perform a particular action (e.g. underline, bold atc). The orly postible probleme I can wee fir that 16 locations is not enough and you may require more than 4 bytals to perform a particular functron. With the set up 1 have, there in one spare. G1-G4 and GS1-GS4 are on/ofir wwitches for styles (bold etc), O5 and GS5 are for $1 / 4$ and $1 / 2$, GS6 for div, GS7 and G7 toggle between draft and NLQ modes while G8 and GS8 awitch between IBM and Epton, Four require all 4 slotin to be uead.
The number of control codes varien with printer maken, the more complex, the more required. Certain functions on both nystema require more than 4 code slote, thin is where the problemn are going to lis when updating printers and ubung Tasword 2. Perhaps someone can comment on Tasword +2 and Tasword +3 ? (Note The Secretary caters for up to 34 codes with 16 bytes aach.)
I am delighted to tay that whe have had some response from raaderm on three SAM queries that we were unable to answer fully to recont editions of the Help Page. The and concerne the query from W.V.Holden who wiehed to wee Masterfile and Omnicalc on SAM, but we were unable to say whether they would rum properly undem ent emulator. Maurice Smith of lpswich confirms that both utilition will run under the Speernaker amulator from S.D.Software which, utilising a RAM-dusc, gives very fast load and save operations.

Basil Lankester had a problem gatting a graphies printout from the SAMPRINT program with a Cannon BJ10EX printer, which we were unable to help with. He has now writton to say that, after much
experimenting, ha has solved the problern. For the benefit of others, the anewer is to set the printer to MODE1/MODE2 and select DIP switches $3,7,10$ and 11 to ON .
My sincere thanks to these readers for there help.
Finally a general question. What is the difference between a computer and a PC, and when is a PC not a PC. This is what Harry Connoll would like to know.
The answer is quite nimple. The word computer applues to all machmes, the defintion of computer is; a machuse that receives, stores and processes data accordang to a stored program. Originally the term PC (Personal Computer) referred to the IBM PC introduced in 1881 but the torm was soon adopted by the computer induatry to mean any computor that was compatible with the IBM PC, which was accepted as the induetry standard, thus the saying IBM Compatible' In thoory, fit mannt that anything that worked on a 'true' IBM would work equally on other machines. Mast PC clones' were $90 \%$ PC compatible. Mone recently, due to various factors, the term PC has been used to dascribe computers that will all run the same software, normaily $8 \times 86$ procensor based (e.g 8086, 8286, 8386, 8486).
The Spectrum and SAM are not PCa in the accepted sense of the word an they are $99.99 \%$ incompatible with other muchines ance they use the Z80 processor
As to drawing up a list, it depends on what you want to use the PC for and how much you are prepared to spend. However, I regret we are unable to give specific advice on PC a and you will have to turn to a relevant journal for that infornation.
(Editor's note:- I have read the above
points on the title PC and decided to print them as Ray sent them in.
However, I would like to point out to readers that many people bold an altarnative wiow which 1 give here mo people can make up their own minds.
This alternate view is that the title 'PC' stands for Personsl Computer (Spectrum e Sam being two prume examples). IBM highjacked the title but can lay no legal clam to it. A PC in a computar used by one perion at a time, usually a desk-top machine and almost slwaye self- contained.
Uncle Sir Clive always referred to the Spectrum as a 'Portonal Computar' in his advert and no have many other manufactures.
I now find it defficult because I have a 386SX which I often refer to as 'The PC' something I really munt cure myself of. I will always think of my SAM and Spectrum an fir more Personal than any IBM compatible will ever be Bob.]
OK , that is ft for thle month. A urual send your probleme/anawers to the following addrestos:-
Anvthing SAM or Genergal Purpose:Ray Bray (Format Help Page),
'Elmalelgh',
4, Tidworth Road,
Porton,
Salubury,
WLtehire, SP4 ONO
Anything +3. CP/M:
Mike Atkuns (Format Help Page),
70, Rudgwick Drive,
Bury,
Lancashure, BL8 1YE.
Anything Spectrom ( $48 \mathrm{~K} / 128 \mathrm{~K} / \mathrm{C}$ ) :-
Kevin Gould (Format Help Page),
2, Barleyfield Close,
Heighington,
Lincolnshare, LN4 1TX.


COMING NEXT MONTH－SamPaint－THE VERY ADVANCED ART PACKAGE DON＇T MISS IT

## Uni－Dos Comer

## By：－Henk van Leeuwen．Edited by：－Adrian Russell．

As userll of UNI－DOS will know CREATE filee are used to add new commands and functions which can be used in your own BASIC programs．The CREATE filen，when loaded，are atored in the BASIC memory space and they must be written to be relocateable．
Over the next few montha I want to give you some useful examplem of CREATE files．There will be a briaf detcription，then the asembler listing and then a BASIC program for those who do not have an assombler．
This firat months CREATE give a new command GOTOe which let you goto any statement on any line within the BASIC program，useful for writing very compact programs．The nyntar is：－
CONO 0 《line number》，＜ttatement zumbers
OK，here is the aseambler nource：－
－
ORE 60000
HTART DEPA $\frac{1}{}$ ione byatax only DRFB 236 ，GOMO eherecter
$L_{\text {＿}} \cot 0$ DEFH GOMOLEN
CP＂fi jcode 6
Rer Mz Iraject if the
gymes is wrong
RET 40 jpoint to the
Rgy 16 fcall to spectrum
ROX
ovalunte
cp＊faeparated by
comma
ymet
RST 40 gyntax wrong
－a pext perameter
RaT 16 feall Bpac ROK

DRFW 729 s cheok／eval RST 24 jacoept byatas DEFB is jeyntax ond． LD AP，（23613）reopy the value in 23613 vo
RST 16 jget etatomant空宛 mumber from 6 X C Iplace rrelut th い A．C registor นD（23620）） RST 16 get linto HSPRC KY 16 rget line number DEW 7833 fatack，slace LD（23610）．EC jit to $17 \pi \mathrm{HPPC}$ RST 24 fend of the mo DEPB 14, COM．EAD
GONOHAH EgU \＄－L＿coro
Right，for those of you without an ascombler（which you really ahould have you know）here is the same routine in the form of BASIC DATA lines．

10 DRTM 1，236，36，0，254，64，192， 239
11 DATA 215，130，28，254，44，192， 239．215
12 Dath $130,26,223,13,237,123$ ， 61，92
13 DATA 215，153，30，121，50，63，9 2，215
14 DATA 153，30，237，67，66，92， 22 3.24

When you have finished typing this program（which ever way you do it）Rave the code by：－
BAv：d＂＂COTO＿dodangsR 60000，12
Right，that gete you atarted．Next time Pll be back with a CREATE file which will print the memory left and memory available on screen．Seo you soon．


## Dear Editor

Juat a fow lines juat to say 'Well Done'. The trip up the A38 for the Gloucester Show was well worth it - we were able to put facses to names as well as seoing future hardware and software on view. as well as prosent qualable iteme which we were able to buy or order.
Once again 'Well Done' thanks for all your efforts on putting the show together and hope that you will be able to put another one together in 1994.
Yours aincervly, Chriatopher, Ian at Eric Dodd.

## Doar Editor,

As a now subecriber may I flrat congratulate your excellent publication, much better then the so-called "magazines" that treat their readers like pre-pubescent delinquenta (thank God they have disappeared).
What I think would be of great interest ia a book, giving important news and events of home computers/game consoles since the mid-seventios (similar in otyle to the Chnoniole of the 20th Century). It could also give review of mont home computers/consoles that have distributed in the UK and finally show a lint of "the top thirty people that have contributed the mont to home computers". If wuch a book exists, it would allow the older generation to reminisce the great daye before the two Japanese console giants (mpit!) took over.

## YOZR

 LETTERSBy the way, do you or any reader know where I can punchasa a lead for connection from a TV scart to the Spectrum+3's R.G.B. socket?

Youry wincerely, N.Exley.
I'm not ture sbout the book, sounds like a very big job to me, but I like the idea of a list of the top people. So, how about it readers? List your top ten people in home computer history. We will collate the figures and publish them in a future insue. We will use the method of giving 10 points for a firat place vote, 9 for $2^{2 m} . . . . .1$ for $10^{\text {di }}$, zo every vote counts. As to your acart lead, try Blue Alphs, they should be able to make one up. Ed.

## Dear Editor,

I read the "I had a dream" article by John Eyre on his dream machine. I remember reading a long time ago (where, I can't remember - Possibly Sinclair User) that a company in France were developing a hand-held Speccy. Is this true? Who knows!
Anyway couldn't Weat-Coant develop a console with a keyboard, to have fonturet like the Amstrad note-pad, Ablo to play games with graphics similar to the Game Geare, ats well at alll the features John mentioned. The Mini Sam could also be linked up to the Sam 812 K for easy programming of a cartridge. This I feel could possibly gave the Sam/Speccy scene as it would be a new feature in computing. I don't see why it should be just a dream.

Could FORMAT pase on these ideas, and John's ideas from last month, on to Weat Coast an it would make interesting reading for a reply. Could FORMAT possibly do an interview with West Coast, so the Sam owners could know what they have planned, and what the future is?
What is the best Assembler for Sam, as I would really like to enter some of your Machine Code programs.
I have been contemplating starting my own games magazine, but really don't have resources to atart. So if you need an editor for a FORMAT Games Mag, then I would be interested and I do have plenty of ideas which could help out. I would also be interested in helping out/review producte for another editor.
May FORMAT continue to bo a ouccosaful magazine and could there be a few more basic acrollers in Short Spot.

Yours eincerely, Robert E.Clayton.

## Dear Editor,

Regarding KMurray-Taylor's lettor in Vol $7 \mathrm{~N}^{\text {² }} 1 \mathrm{re}$ his genealogical program, I would be very interested to see it published. $I$ am a keen family history man and wll my genealogical data is embedded in Tusword 2 and Masterfile filen. A Sam program might be just what I want. I am sure K.Murray-Taylor is right. there munt be many readera with a genealogical intereat.

Yours aincerely, W.V.Holden.

## Demr Editor,

I am writing on behalf of myself, one of what feome like the only Sam uear in Northern Ireland. I bought my Sam sbout two years ago in a shop in Belfast and since then have been hooked on the Sam but I'm feeling pretty alone. Nobody
ele around me has a Sam but I do believe other people in N.Ireland do have Sam computert.
The ahop in Beifast where I bought my Sam has aince closed down and now 1 have to send away for all my software and repairs etc. I am appealing to West Coast Computers if possible to set up a shop, or tupply an oxisting thop with Sam hardware/goftware as there is a market for it.
I have a few other question to alk while Pm writing. I have two disc drives but only one soem to work - this boing the drive one. The second drive is intalled but does not work. Evary time I try to use it the computer tells me that the disc drive is not inatalled - it does not exist. I changed the two dise drives around and found that the second one does work in drive 1 alot. Also when the second dise drive is installed the light comes on, but no diecs will load up as the computer thinkn the drive ie not there.
Have you any holpful surgestions of what might be wrong? Also do you know where I could obtain a disc drive users manual? as I was not given one when I bought my Sam and two diec drivea.
Also one of the ping on my euro-connector has broken, it pin 3A with aignal WR. What doen WR mean? Could this be repaired or do I need a new interface?
I will leave you with one last thought, perhape you would considor holding FORMAT Fair in N.Ireland.

Yours sincerely, Kelth Watt. From the bottom, I would love to organize a dhow in your part of the UK however, finding enough exhibitors prepared to travel acrome the waters would be impossible - they just could not get a financial return on it

I think you need to get your computer back to Blue Alpha for repair, give them a sing and thay will tell you what to do and how much it will cost.

Revelation supply SAMDOS to West Cosst, wend them acheque for $£ 2.50$ and they will sond you a now manual.

As to lupplying shops, WCC at the moment are concentrating on the mail order market becaue that allows them to keep the prices down. As the SAM market expands some shopa may well be intorested in stocking SAM items.
If any other Northern Iriah usern want to get in touch with you (and there are quite a fow over there) wo will pase on their letters. Ed.

## Dear Editor,

With regards to your comments in "The Editor Speaks', FORMAT Vol 7, Nv 1. Classic Spectrum software if still available for hire from Spectrum Software Hire, and will be for a quite a while to come I think.
From the same insue of FORACAT, the piece on page 8, concerning the ute of fax paper in a Sinclair printer. Yes, fax paper does wort in ons of these, and yes, it works in an Alphacom 32 too. Print quality is better than the utandard silvered paper, as noted in your article.
I hope these answers to some questions raised in FORMAT are of help to you.

## Yours Sincerely, L.J. Garland.

The hiring of software, without the publisher's written permission, is illegal. $\mathrm{I}_{4}$ in my twelve yearm in the home computer market, have never known a company to give permission. Thersfore I am not prepared to publish the address you gave in your letter. If SSH can convince me that they have permission for each and every title they hire I will of course reverse this decision. Ed.

## Dear Editor,

I received the November 1993 issue of FORMAT this morning, and I am writing with a couple of thinge relevant to mattere raised in the insue:-

1. The problem with +2 and 'TW2" mentioned on page 23 can be circumvent by either (i) putting the Spectrum into 48k Basic before loading or (ii) by typing gPECTRUM before loading. This allown the use of the SYMBOL SHIFT \& A combination to call up the main menu.
2. In answer to your question regarding the dietribution of the last issue of YS. I can tell you that it was available in this part of Sussez. I have to add, however, that I was able to get hold of a copy because I reserved a copy with my nowtagent.
Finally, can I take it that you have shelved plasu for your gamen-orientated title, given that I have not had a reply to my query regarding it since I first asked back in July??

Yours sincemely, Jon Rowe.
GAMES FORMAT is still very much in may mind and I'm determined to get it launched one day. Ed.

## Dear Editor,

ANer reading this month's lettara page in FORMAT (re: D.E.Alexander LORDS OF MIDNIGH'T) I think that I may be able to help him. SU put this game onto one of their cover tape's. The magazine in question was N"121, April 1992. I suggest phoning ( 0858 ) 410510 and asking for 'Sinclair User buck igsuea': This was printed in all of the SU's that 1 have, including the last issue. Also you asked readers to let you know if they could get the last YS or not. Well I managed to purchase a copy in W.H. Smith'a in Swindon on the first day that
it was supposed to be on sale. At the time Smith's had about a dozen copies and as far an I know they were the only newsagent in Swindon to atock it.
And finally, I would Hke to paos on my feeling's (k thought's) on the subject of console's \& computer's. Personaliy I own a Speccy +2 a an Atari Lynx. When I bought both machines I wan told by many (including press and saleaperson's) that neither would phase out easily. Well, the Speccy is now over 5 year's old and still going strong and although a few of my friend's own Amigat, I wouldn't ewap my Specey for anything elee. If the Sam could load 100\% Speccy software (including 128 K ) then I would buy one of them. As far as console's are concerned my Lyns in great in the sound and graphica department but that's all. My brother ownis a Sege Megadrive (and Sonic the hedgehog) and I simply can't for the life of me underatand what all the fuge in about with Segas and Nintendoas.
I'm sorry if this bit is long winded but I juet wanted to get my say acrosa.

Yours Sincerely, Alan Price.

## Dear Editor,

Please find enclosed a cheque for another year's subecription to FORMAT. Unfortunately, I have had a dreadful year so far, and with all the problems that fate hats thrown my way I have had very little time for computing and none st all for my Spectrum. However, I will keep up my sub for the time being aa I atill enjoy reading FORMAT - if only for the letters page!
On this months letters page, Bernadette Dowsiand akke about $5 \mathrm{~K}^{\prime \prime}$ drives. I auggest to anyone who hats similat difficulty that they try Miero Mart (from newsagents). There are several vendors advertieed there who
supply obeoleta of second-user equipment. Bull Electrical (250 Portland Rd, Hove, East Sussex, Tel: 0278 203500) are also useful - I bought two $1 \mathrm{Mb} 334^{\prime \prime}$ drives for 29 each from this supplies (although I haven't had time to teat them).
I now use a PC almost exclusively (e.g. to type this letter), but I enjoy the old Spectrum games. I use the Z80 emulator, and the Spectrum/PLUS D is still the easiest way to transfer the tapes to my hard disc. Eventually, I will get around to building the tape interface, and thon my Spectrum will need to find a now home.
Naturally 1 find the Sam articles of little relevance, but I read them anyway, as it is interesting to see how far an 8 -bit machine can be purhed. Short Spot ib always interasting, and to are the machine-code articles, (where I work we have a 1979 -vintage MZ80K which runs a data-logger. I still have to program this using Z80 M/C and BASIC).
I wish INDUG and FORMAT the best of luck for the future. I will stay on for the ride - if only as an obeerver.

Yours aincerely, John Plerpoing.

## Dear Editor,

Thil month's Letters have sparked off a few responses from me. First, beware of using dise head cleaners too often. Whatever the manufacturer claima, the cleaners work by rubbing a mild abrasive against your microscopic head mechanism (even a soft folt or plastic pad is abrasive on a microscopic seale) and can wear it out quite quickly, sometimes after only dozen or to 'thorough' cloaninga, depending on the quality of the cleaner. In fact, floppy discs have special cleaning pads built-in, which clean the diec at it spins so the
head has very little chance to get dirty (unless porthaps you are a heavy smoker). I am writing this on a machine whose drive has not been cleaned in oight yearal So I would auggent uaing your cleaner once a year, at most - and use a reputable brand.
Hat anyone elre noticed how the Nintendo generation cluster in awo round old 8 -bit games whan given the chance? Something to do with playability.... How about Revelation or B.G.Servicen putting such classics as 3D Ant Attack or Lords of Midnight on a diac with a cut-down PC-280 and selling them as etandalone PC vernione?
A few weeks ago, I bought a switchable $40 / 80$ track $51 /{ }^{*}$ drive for a BBC without any troublo. I am told that BBC and PC driven can not be used on each other's machines, wo which doen one need for a Spectrum or Coupe?
Finally, thanka for the info on the Speccy Joyatick connectione, Bob. You were right after all!
The last Your Sinclair did appear in Bristol in thow few stationern (e.g. W.H.Smitha) who still carried it - but there weren't many copien, and they coon vanighod!

Yours Sinourvly, Guy Inohbald. I lonow that Revelation and B,G.Services are looking for software for just that eort of project Guy. If anyone ownis the rights to any Spectrum software then please get in touch with them or give me a ring at FORMAT.
Letters may be edited of shortened to fit on theee pagen.

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